

Appears to have resistance to some diseases in the blackstem complex - was used in crosses made in 1959 for further studies.

---C. P. Wilsie, Iowa, 1959 APR.

907986

Shows leafhopper tolerance, blackstem resistance, and pea aphid tolerance.

---R. L. Davis, Indiana, 1962 Progress Report to NC-7.

907987

Shows resistance to alfalfa weevil in initial tests. See summary card.

---North Carolina report, 1966 S-9 Technical Committee minutes.

907988

Damage by alfalfa weevil significantly less than check cultivars at 2 of 3 locations.

---Busbice, T. H., D. K. Barnes, C. H. Hanson, R. R. Hill Jr., W. V. Campbell, C. C. Blickenstaff, and R. C. Newton, 1967. Field Evaluation of alfalfa introductions for resistance to alfalfa weevil Hypera postica (Gyllenhol) US Dept. Agr. ARS 34-94.

907989

Has protein potential. See summary card.

---D. A. Miller, Illinois, 1969 APR.

907990

Resistant to potato leafhopper.

---E. L. Sorenson, Kansas, 1971 APR.

907991

(OVER)

Used in experimental synthetics W70-22, W71-42 and W72-48. See summary card.

---Notice of Release of Alfalfa Germplasm W70-22, W71-42, W71-47, and W72-48
Originating from Cultivated and Wild Hybrids. Wisconsin AES, 12/20/74.

---(Also) Bingham, E. T., 1975. Registration of Alfalfa Germplasm from Cultivated
x Wild Hybrids. Crop Sci. 15(6):889.

907392

1975